Issue Classification

Application No. 10/054,967 Examiner	Applicant(s)									
10/054,967	KREIDER ET AL.									
Examiner	Art Unit									
Elizabeth C. Kemmerer,	1646									
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X c	Claims renumbered in the same order as presented by applicant											☐ CPA			☐ T.D.			☐ R.1.47		
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	\$			39			9			99			129		ļ	159		<u> </u>	189	
	10			40			0			100			130			160			190	
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	1/2		2	42			72			102			182			162		<b>—</b>	192	
-	18		3	43			73			103			183			168		<u> </u>	193	
	4 5 5 5 C			4 4 4			74			104			134			164		<b></b>	194	
	113			40			75			105		- 4	135			165		<b> </b>	195	
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Issue	Classification

_	Application No.	Applicant(s)	
	10/054,967	KREIDER ET AL.	
1	Examin r	Art Unit	
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	Elizabeth C. Kemmerer,	1646	
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			K	SSUE	CLASSIF	ICATI	ON									
	OR	IGINAL		CROSS REFERENCE(S)												
CLASS	S	SUBCLASS	CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)											
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(	Assista	nt Examiner) (Date	e)	Elizabe	HAC There	ENWEST !	Total Claims Allowed: 20									
			(Date)		PRIMARY E	XAMINEII	Date)	O.G. Print Claim(s)	O.G. Print Fig.							

X	Claims renumbered in the same order as presented by applicant												PA		□ T.	.D.		□R	.1.47
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
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	212	[ [	18	242			272			302			332			362			392
	213	] [	19	243			273			303			333			363			393
	214	} [	20	244			274			304			334			364			394
	215	] [	21	245			275			305			335			365			395
	116	] [	22	246			276	)		306	1		336			366			396
	17	[	23	247			277			307			337			367			397
	219 220 221	] [	24	248			278			308			338	i		368			398
	219		25	249			279			309			339			369			399
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	221		~	251			281	,		311			341			371			401
	<b>12</b> 122			252	. [		282			312			342			372			402
	23			253			283			313			343			373			403
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	26			256			286			316			346			376	, !		406
	27			257			287			317			347			377			407
	<b>2</b> 28	' <u>[</u>		258			288			318	ĺ		348			378			408
	<b>2</b> 29			259			289			319	{		349			379			409
	228 229 230			260			290			320			350			380			410
7	231			261			291			321	{		351			381			411
δ	232			262			292			322			352			382			412
9	233	l L		263			293	[		323	}		353			383			413
10	234			264			294			324			354			384			414
11	235			265			295			325	[		355			385			415
12	236	[		266	[		296			326	[		356			386			416
13	237	[		267	[		297			327	[		357			387	l		417
14	238			268			298			328			358	ſ		388	{		418
15	239			269			299	ĺ		329		]	359			389			419
16	240			270	[		300			330			360			390			420